ABSTRACT

A laminated solar battery (200) wherein four solar cell modules are incorporated and integrally laminated is provided with four types of solar cell modules (90, 100, 70 and 60) which have different sensitivity wavelength bands and are so laminated that the shorter the center wavelength in the sensitivity wavelength band is, the more near the module is located to the incidental side of sunlight, wherein each of the three types solar cell modules (90, 100 and 70) is constituted with cell group modules having plural nearly spherical solar cells (30, 40 and 10) aligned in plural columns and plural rows and the lowest solar cell module (60) is constituted with a planar light receiving module.